

ABSTRACT

A multi-user simulation system is provided. The multi-user simulation system utilizes a processing unit with multiple ports, the processing system being coupled via communications lines to a central unit. The processing system is adapted to execute test software and communicate to the central unit via the multiple ports to emulate multiple users of a communications network, thus simulating real-world loading conditions of the communication network. A method for testing the central unit is also disclosed.

100-196US01